## Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of the claims in the application:

- 1. (Currently Amended) A reliability buffering method associated with a project planning
   model having project plan data and having a plurality of activities, wherein each <u>one of</u>or the
- plurality of activities has one or more activity time precedence relationships, comprising:
   adding activity characteristics data to the project plan data;
- 5 generating a reliability buffer duration value;
- 6 <u>adding the reliability buffer duration value</u> eorresponding to the project plan data; and
- 7 placing a reliability buffer having a time duration determined in accordance with the
- 8 reliability buffer duration value in front of and associated with a downstream activity.
  - (Original) The reliability buffering method of claim 1, further comprising: adding activity relationship data to the project plan data.
- 3. (Original) The reliability buffering method of claim 1, further comprising:
   altering the one or more activity time precedence relationships.
  - 4. (Currently Amended) A reliability buffering method associated with a project planning
- model having project plan data, having a project schedule, and having a plurality of activities,
   comprising:
- 5 comprising.

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- 4 selecting a downstream activity from among the plurality of activities;
- adding activity relationship data associated with the downstream activity and with at least
   one upstream activity to the project plan data;
- adding activity characteristics data associated with the downstream activity to the project
   plan data; and

placing a reliability time-buffer in a buffer time precedence relationship with the 9 downstream activity to provide a buffered downstream activity. 10 5. (Currently Amended) The reliability buffering method of claim 4, wherein adding activity 2 relationship data comprises: 3 adding a downstream sensitivity value associated with the activity time precedence 4 relationship to the project plan data. 6. (Original) The reliability buffering method of claim 4, wherein adding activity characteristics 1 2 data comprises: 3 adding an activity reliability value to the project plan data. 7. (Original) The reliability buffering method of claim 4, wherein adding activity characteristics 1 2 data comprises: 3 adding an activity production rate value to the project plan data. 8. (Original) The reliability buffering method of claim 4, wherein the buffer time precedence 1 relationship is finish to start. 2 9. (Currently Amended) The reliability buffering method of claim 4, further comprising: 1 2 generating a reliability buffer duration value associated with the reliability buffer-and corresponding to the project plan data; and 3 generating an activity time precedence relationship between the buffered downstream 4 activity and the at least one upstream activity, corresponding to the project plan data,; and 5 6 adding the reliability buffer duration value and the activity time precedence relationship 7 to the project plan data to provide an initial reliability buffer project plan.

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project cost.

- 10. (Original) The reliability buffering method of claim 9, wherein the activity time precedence 1 relationship is selected from the group consisting of finish to start, finish to finish, start to start, 2 3 and start to finish. 11. (Original) The reliability buffering method of claim 9, wherein generating the reliability 1 2 buffer duration value comprises: 3 selecting one or more upstream activities associated with the downstream activity from 4 among the plurality of activities; and 5 generating a reliability buffer duration value that reduces a simulated schedule delay to the project schedule that occurs due to simulated schedule delays of respective ones of the one or 6 more upstream activities, and that increases a simulated schedule advance to the project schedule 7 8 that occurs due to simulated schedule advances of respective ones of the one or more upstream 9 activities 12. (Currently Amended) The reliability buffering method of claim 11, wherein generating the 1 2 reliability buffer duration value comprises: selecting a plurality of reliability buffer duration values; and
- selecting a plurality of reliability buffer duration values; and
  for each of the plurality of reliability buffer duration values,

  generating a simulated project schedule and a simulated project cost; and
  analyzing the simulated project schedules and the simulated project costs
  associated with the plurality of reliability buffer duration values; and
  selecting the reliability buffer duration value and the associated project schedule
  corresponding to a smallest simulated project schedule or associated with a smallest simulated
- 13. (Original) The reliability buffering method of claim 9, wherein generating the activity time
   precedence relationship comprises:

3	selecting a time precedence relationship from the group consisting of a finish to start
4	relationship, a finish to finish relationship, a start to finish relationship, and a finish to start
5	relationship;
6	selecting one or more upstream activities associated with the downstream activity from
7	among the plurality of activities; and
8	generating a reliability buffer lead or lag value that reduces a simulated schedule delay to
9	the project schedule that occurs due to simulated schedule delays of respective ones of the one of
10	more upstream activities, and that increases a simulated schedule advance to the project schedule
11	that occurs due to simulated schedule advances of respective ones of the one or more upstream
12	activities.
1	14. (Original) The reliability buffering method of claim 9, further comprising:
2	adding policy data to the project plan data.
1	15. (Previously Presented) The reliability buffering method of claim 14, wherein adding policy
2	data comprises:
3	adding at least one of:
4	a manpower availability versus time value;
5	a overtime and flexible headcount control value,
6	a time buffer,
7	a thoroughness of quality control value;
8	a hiring time control value, or
9	a request for information (RFI) time duration value to the project plan data.
1	16. (Original) The reliability buffering method of claim 9, further comprising:
2	updating the project plan data to provide an updated reliability buffer project plan.
1	17. (Currently Amended) A project management system comprising:
2	a project data processor to provide project plan data; and

- 3 a reliability buffer processor adapted to receive the project plan data and to generate a
- 4 project plan with reliability buffers, each one of the reliability buffers associated with a
- 5 respective downstream activity.
- 1 18. (Previously Presented) The project management system of claim 17 further including a
- 2 project plan processor adapted to provide conventional project plan data to the project data
- 3 processor, and wherein the project data processor is adapted to receive the conventional project
- 4 plan data and to provide the project plan data.